Module 1 - Introduction

ME3023 - Measurements in Mechanical Systems

May 29, 2020

Topic 2 - Types of Variables

Topic 2 - Types of Variables

- Measured Variable
- Independent and Dependent Variables
- Controlled Variables and Parameters
- Extraneous Variables
- Engineering Example

Measured Variable

Independent and Dependent Variables **Controlled Variable** Extraneous Variables **Engineering Example**

Measured Variable

"A measurement is an act of assigning a specific value to a physical variable. That physical variable is

Independent and Dependent Variables

"If a change in one variable will no	ot affect the value of some other
variable, the two are considered in	dependent of each other. A
variable that can be changed indep	pendently of other variables is
known as an	A variable
that is affected by changes in one	or more other variables is known
as a	Normally, the variable
that we measure depends on	

Controlled Variables and Parameters

"A variable is	if it can be held at a constant	
value or at some prescribed condition during a measurement		
complete control of a variable is not usually possible. We use the		
adjective	to refer to a variable that can be held	
as prescribed, at least in a nominal sense		
we define a	as a functional grouping of	
variables. For example, a moment of inertia or a Reynolds		
numberA	that has an effect on the	
behavior of the measured va	ariable is called a control parameter"	

Extraneous Variables

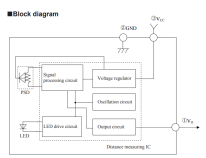
"Variables that are not or	cannot be controlled during
measurement but that affe	ect the value of the variable measured are
called	Their influence can
confuse the clear relation	between cause and effect in a
measurement The effe	ects due to
can ta	ke the form of signals superimposed onto
the measured signal with	such forms as noise and drift."

Engineering Example

SHARP I.R. Ranger - Distance Sensor



Image, More Info: Wikipedia



Image, More Info: Wikipedia

Engineering Example

Consider the IR distance ranger, name at least one physical variable for each of the following categories.

- Measured Variable
- Independent Variable
- Dependent Variables
- Controlled Variables
- Extraneous Variables